

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"6505326".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 10:13
S2	25	("20020026627" "20020040465" "20020073380" "4797842" "4829441" "4912664" "4933889" "5010501" "5550750" "5553009" "5581489" "5675521" "5768156" "5926399" "5936869" "5940309" "5946479" "6064806" "6096088" "6259453" "6266062" "6317704" "6356860" "6360190" "6389582").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/05 10:16
S3	1370	mesh WITH (generat\$4 OR division OR divid\$3) WITH (method OR device) AND (analysis OR caculat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 10:41
S4	909	mesh WITH (generat\$4 OR division OR divid\$3) WITH (method OR device) AND (analysis OR caculat\$4) AND flow	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 10:42
S5	17	mesh WITH (generat\$4 OR division OR divid\$3) WITH (method OR device) AND (analysis OR caculat\$4) AND heat flow	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 13:17

S6	18	mesh WITH (generat\$4 OR division OR divid\$3) WITH (method OR device) AND (analysis OR caculat\$4 OR comput\$4) AND heat flow	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 13:37
S7	179	mesh WITH (generat\$4 OR division OR divid\$3) WITH (method OR device) AND (analysis OR caculat\$4 OR comput\$4) AND heat SAME flow	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 13:38
S8	720	((three-dimensional CAD) OR 3D) data AND "345".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 15:01
S9	140	((three-dimensional OR 3D) CAD) WITH data AND "345".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 15:03
S10	128	((three-dimensional OR 3D) CAD) WITH data AND (voxel OR cub\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 15:05
S11	1	"6513150".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 15:59
S12	13	("20010041971" "4933889" "5010501" "5214752" "5768156" "5798764" "5838594" "5880977" "5936869" "6198486" "6226405" "6259453" "6266062").PN. OR ("6513150").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/05 15:59
S13	6	((three-dimensional CAD) OR 3D) data AND numerical analysis AND "345".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 16:04
S14	32	((three-dimensional CAD) OR 3D) data AND numerical analysis	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 16:07

S15	396	mesh WITH (generat \$4 OR division OR divid \$3) WITH (method OR device) AND (analysis OR caculat\$4) AND heat	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 16:47
S16	1	"5892515".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/06 14:50
S17	1	"20010051002"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/06 14:52
S18	679	mesh WITH (generat \$4 OR division OR divid \$3) WITH (method OR device) AND (analysis OR caculat\$4) AND flow AND (maximum OR limit)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/06 16:15
S19	3	mesh WITH (generat \$4 OR division OR divid \$3) WITH (method OR device) AND (analysis OR caculat\$4) AND (maximum WITH cuboid)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/11/13 07:41
S20	1	mesh WITH (generat \$4 OR division OR divid \$3) WITH (method OR device) AND (analysis OR caculat\$4) AND flow AND (maximum WITH cuboid)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/11/13 07:45
S21	3	mesh WITH (generat \$4 OR division OR divid \$3) WITH (method OR device) AND (analysis OR caculat\$4) AND (maximum WITH cuboid)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/11/13 07:46
S22	1	mesh WITH (generat \$4 OR division OR divid \$3) WITH (method OR device) AND (analysis OR caculat\$4) AND flow AND (maximum WITH cuboid)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/11/13 07:47

S23	1	mesh WITH (generat \$4 OR division OR divid \$3) WITH (method OR device) AND flow AND (maximum WITH cuboid)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/11/13 07:47
S24	1	mesh WITH (generat \$4 OR division OR divid \$3) AND flow AND (maximum WITH cuboid)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/11/13 07:48
S25	3	mesh WITH (generat \$4 OR division OR divid \$3) AND (analysis OR caculat\$4) AND (maximum WITH cuboid)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/11/13 07:48
S26	7	("20010056308" "20020050988" "6356272" "6597369" "6744441" "6762769" "6765572").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/13 07:49
S27	5	mesh WITH (generat \$4 OR division OR divid \$3) AND (maximum WITH cuboid)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/11/13 07:53
S28	7	mesh SAME (generat \$4 OR division OR divid \$3) AND (maximum WITH cuboid)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/11/13 07:53
S29	71	mesh SAME (generat \$4 OR division OR divid \$3) AND ((maximum OR limit) WITH (cuboid OR voxel))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/11/13 07:55
S30	11	("20020113752" "20030052875" "20050212800" "4987554" "5570460" "5760781" "5990904" "6219059" "6278460" "6690820" "6828978").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/13 09:42

S31	537	(mesh WITH (generat\$4 OR division OR divid\$3) WITH (method OR device) AND (analysis OR caculat\$4) AND flow AND (maximum OR limit) AND (time WITH (caculat\$4 OR run OR comput\$4 OR process\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/30 07:55
S32	142	(mesh WITH (generat\$4 OR division OR divid\$3) WITH (method OR device) AND (analysis OR caculat\$4) AND flow AND (maximum OR limit) AND (time WITH (caculat\$4 OR run OR comput\$4 OR process\$3)) AND (cub\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/30 07:56
S34	192	(mesh WITH (generat\$4 OR division OR divid\$3) WITH (method OR device) AND (analysis OR caculat\$4) AND flow AND (maximum OR limit) AND (time WITH (caculat\$4 OR run OR comput\$4 OR process\$3)) AND (max\$4 NEAR2 (number OR limit\$5 OR value))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/30 10:46
S36	537	(mesh WITH (generat\$4 OR division OR divid\$3) WITH (method OR device) AND (analysis OR caculat\$4) AND flow AND (maximum OR limit) AND (time WITH (caculat\$4 OR run OR comput\$4 OR process\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/30 11:21

S44	5	((mesh WITH (generat\$4 OR division OR divid\$3 OR conver\$4)) SAME (method OR device) SAME3 (analysis OR caculat\$4) AND (maximum OR limit) AND (time WITH (conver\$4 OR caculat\$4 OR run OR comput\$4 OR process\$3))).CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/30 11:51
S49	678	((mesh WITH (generat\$4 OR division OR divid\$3 OR conver\$4)) SAME (method OR device) SAME3 (analysis OR caculat\$4) AND (maximum OR limit) AND (time WITH (conver\$4 OR caculat\$4 OR run OR comput\$4 OR process\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/30 11:57
S50	96	((mesh WITH (generat\$4 OR division OR divid\$3 OR conver\$4)) SAME (method OR device) SAME3 (analysis OR caculat\$4) AND (maximum OR limit) AND (time WITH (conver\$4 OR caculat\$4 OR run OR comput\$4 OR process\$3))) AND "345".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/04/30 12:00
S51	54	("4912664" "5282140" "5367465" "5377118" "5379225" "5416729").PN. OR ("5617322").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/30 12:10

S52	539	((mesh WITH (generat\$4 OR division OR divid\$3) WITH (method OR device)) AND (analysis OR caculat\$4) AND flow AND (maximum OR limit) AND (time WITH (caculat\$4 OR run OR comput\$4 OR process\$3 OR (run NEAR time))))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/05/22 08:19
S53	0	(((mesh WITH (generat\$4 OR division OR divid\$3) WITH (method OR device)) AND (analysis OR caculat\$4) AND flow AND (maximum OR limit) AND (time WITH (caculat\$4 OR run OR comput\$4 OR process\$3 OR (run NEAR time))))).CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/05/22 08:20
S54	2	(((mesh WITH (generat\$4 OR division OR divid\$3) WITH (method OR device)) AND (analysis OR caculat\$4) AND flow AND (maximum OR limit)).CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/05/22 08:21
S55	5	(((mesh WITH (generat\$4 OR division OR divid\$3) WITH (method OR device)) AND (analysis OR caculat\$4) AND (maximum OR limit) AND (time WITH (caculat\$4 OR run OR comput\$4 OR process\$3 OR (run NEAR time))))).CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/05/22 08:21
S56	690	345/423.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/05/22 08:28

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